

Fig.11

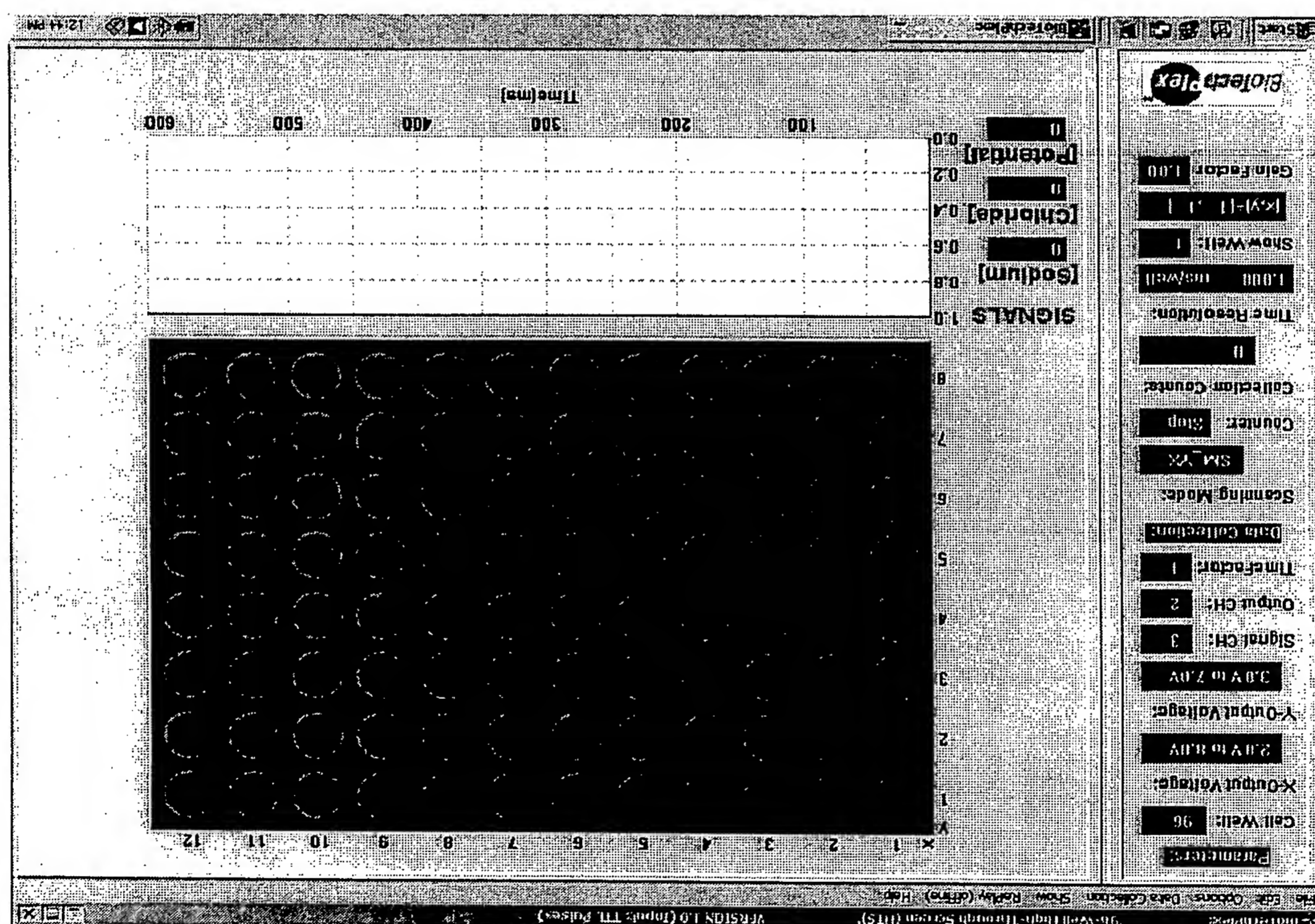


Fig 13

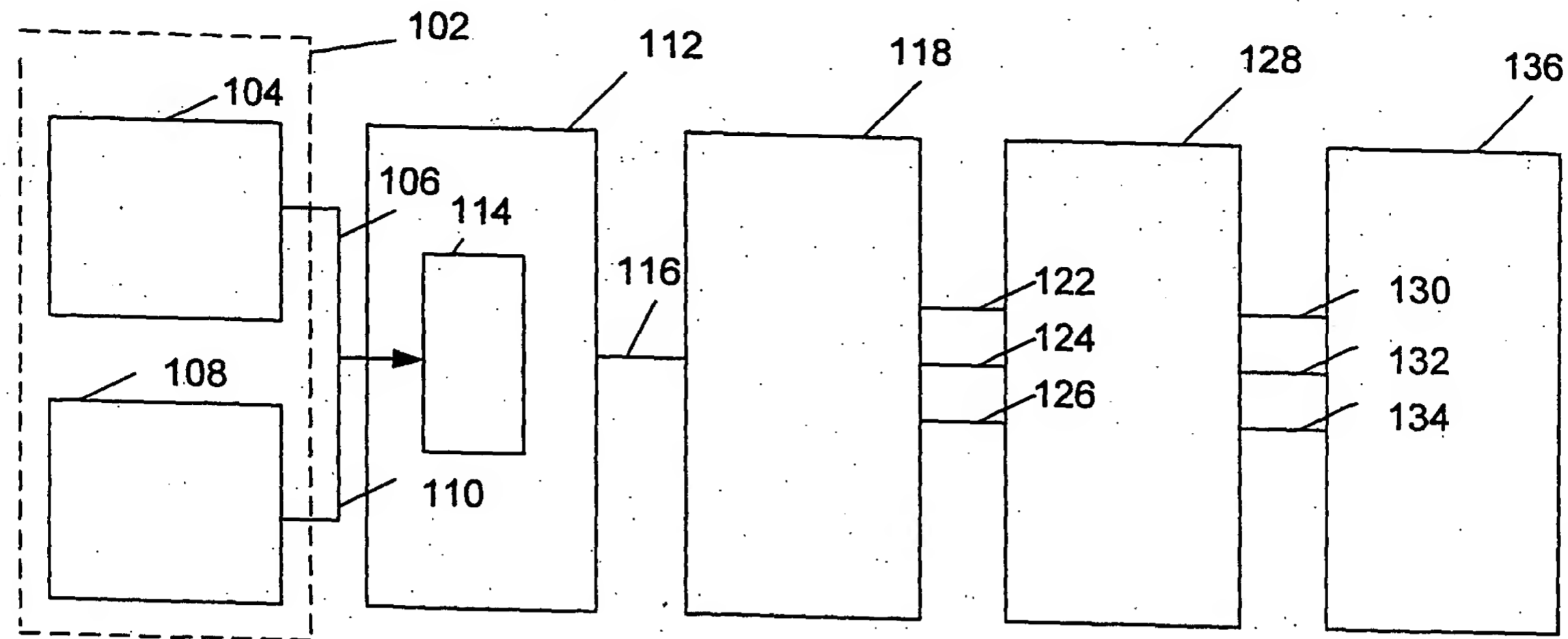


FIG 1

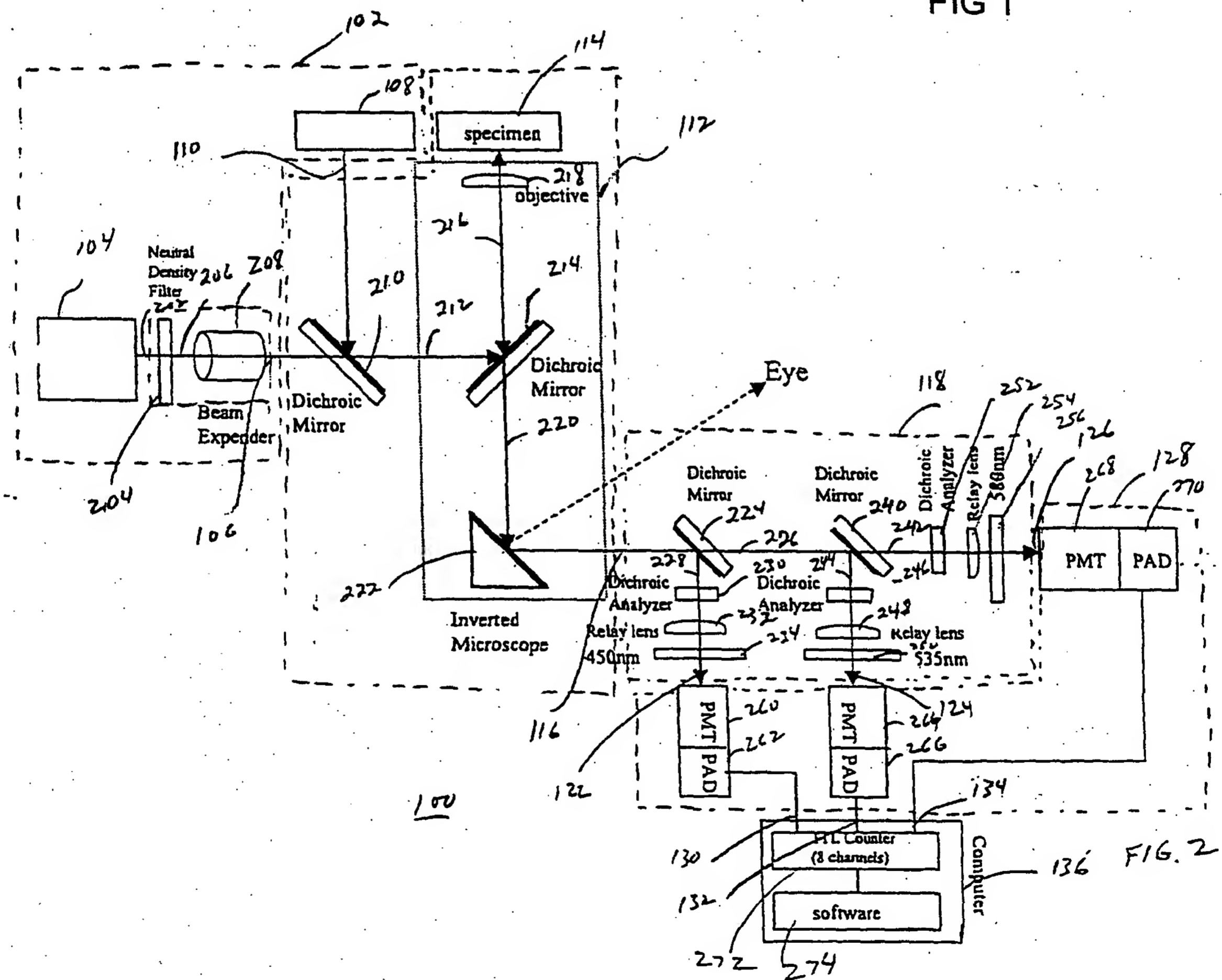


FIG. 2

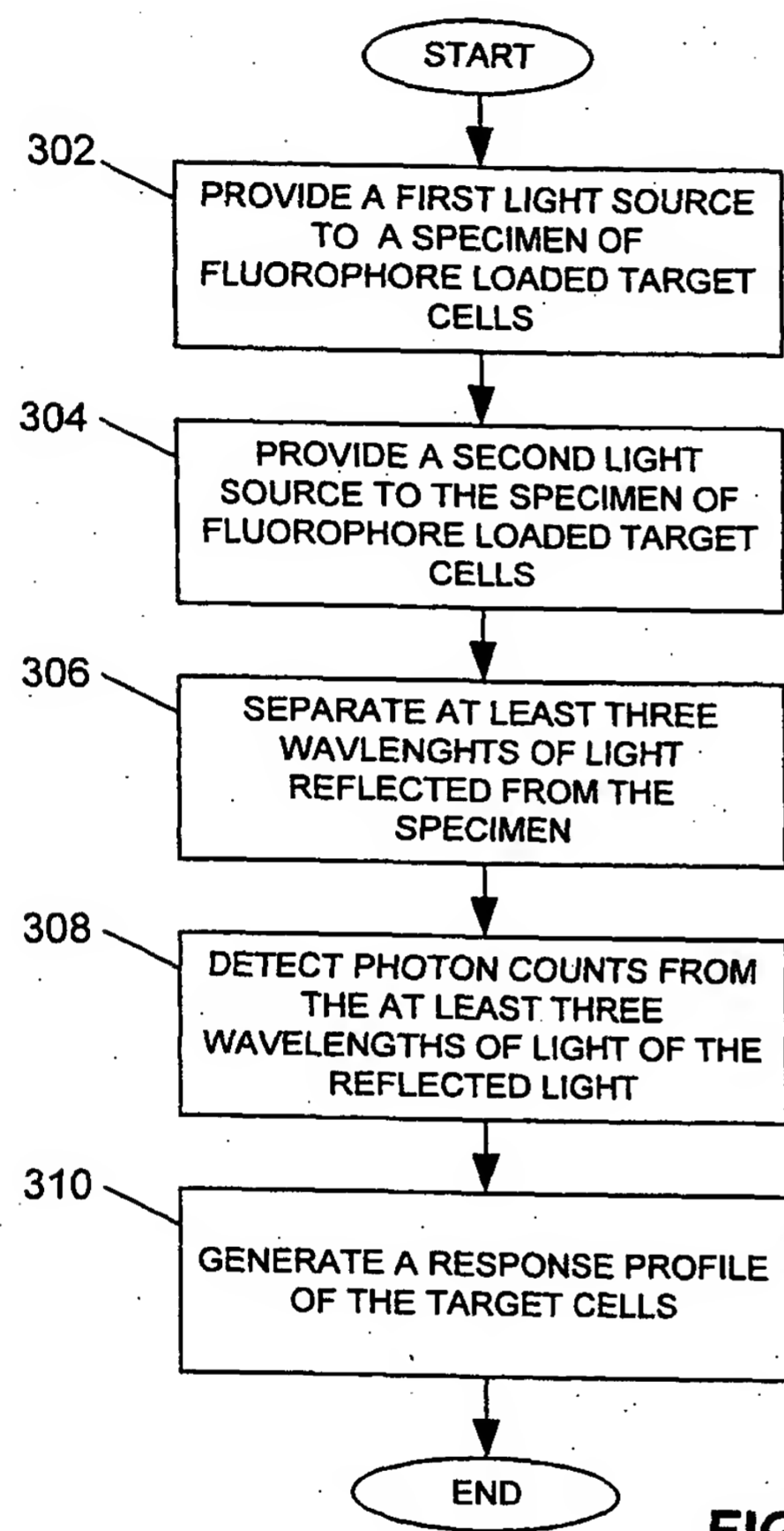


FIG. 3

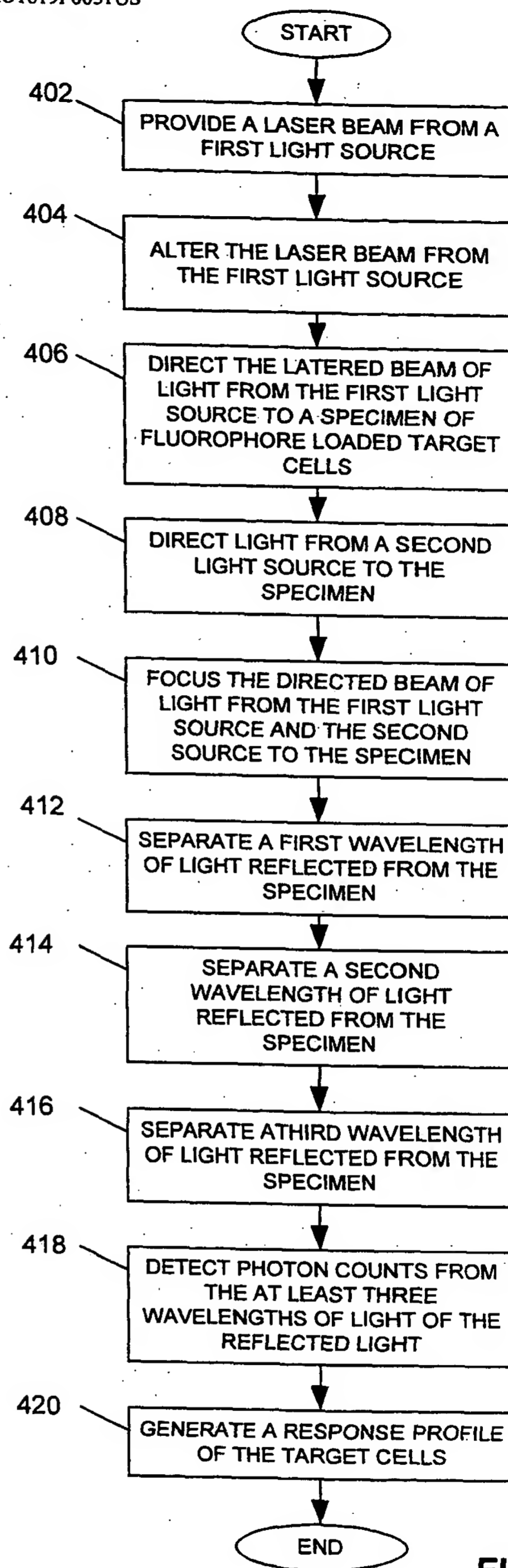


FIG. 4

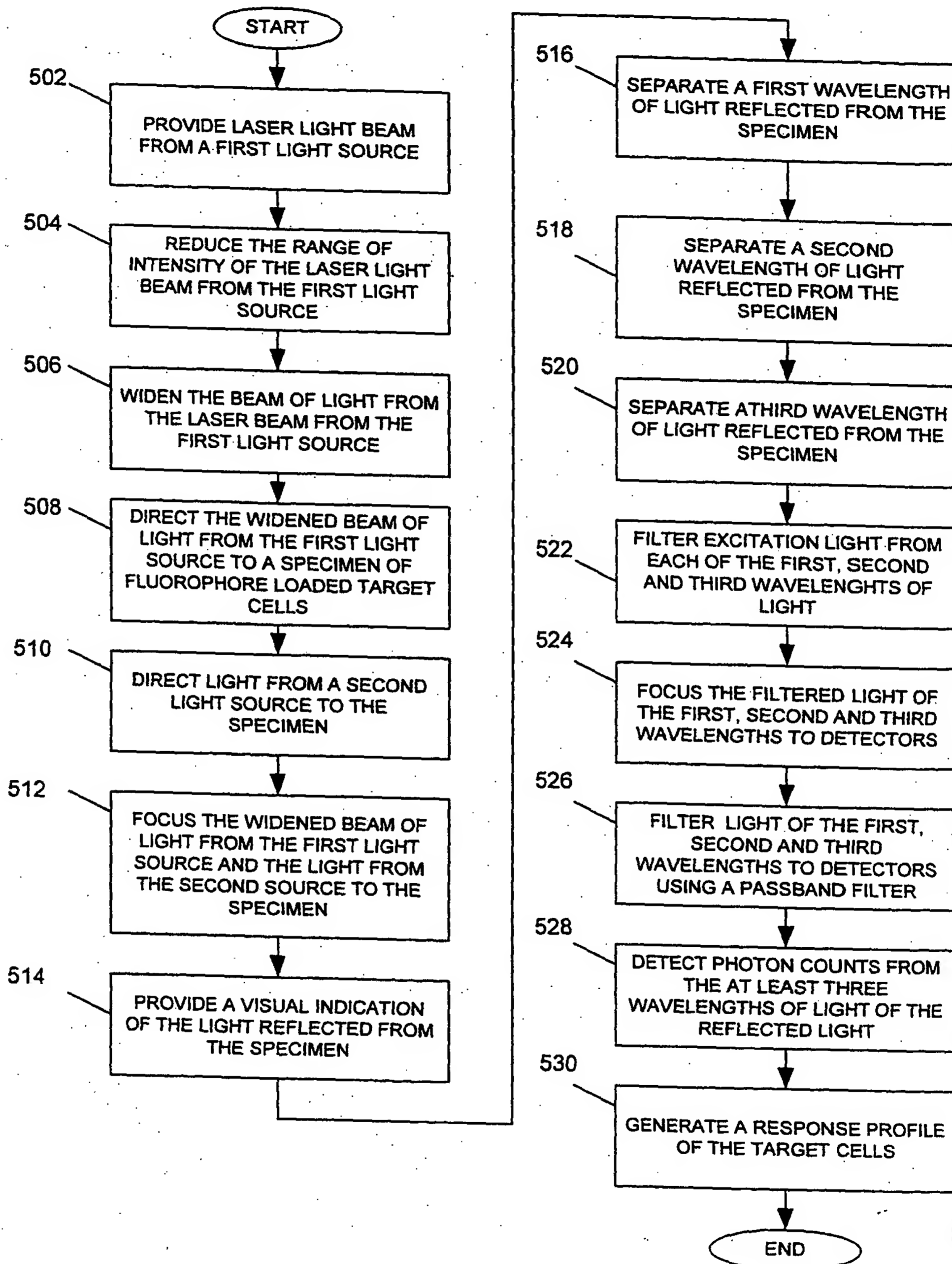
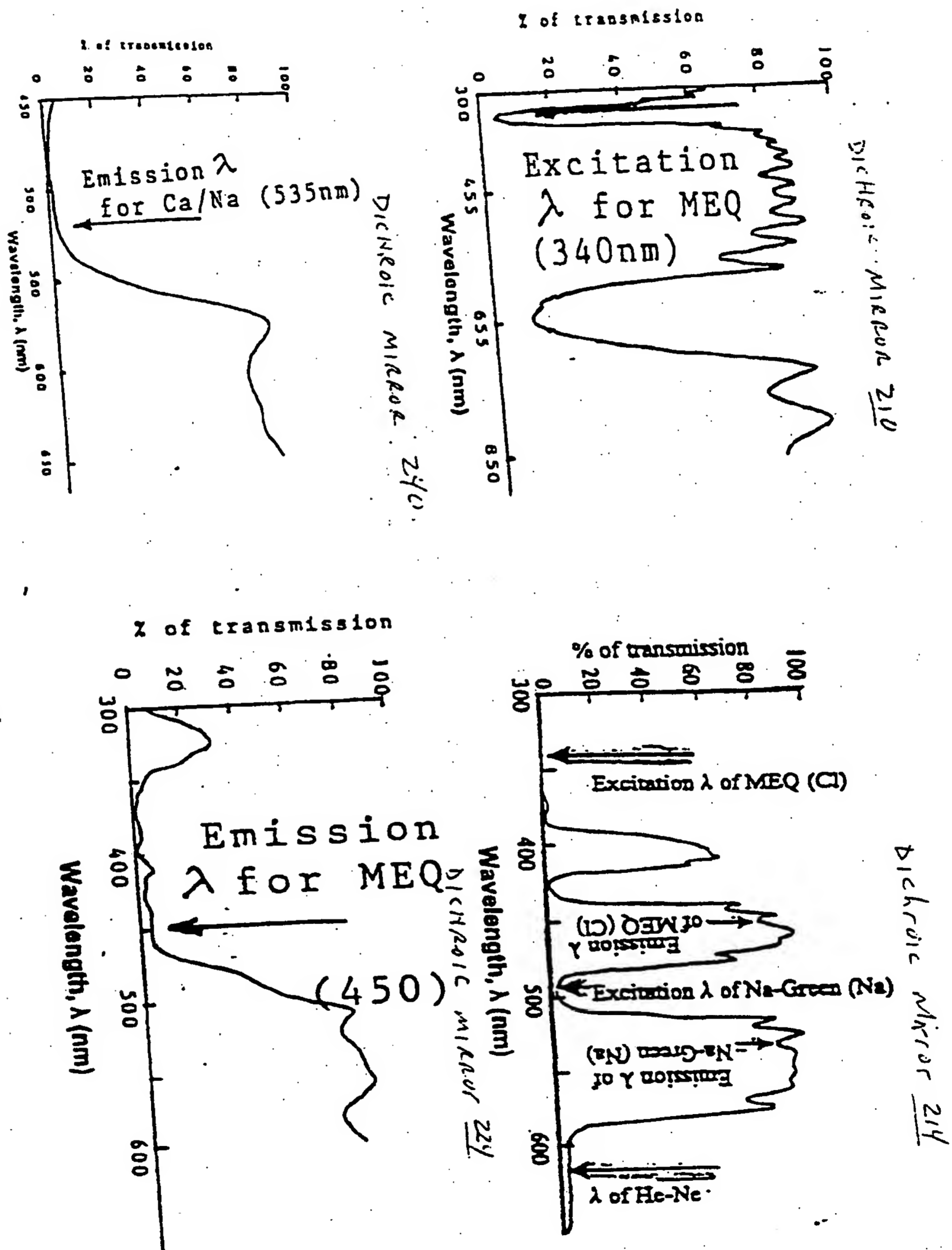


FIG. 5



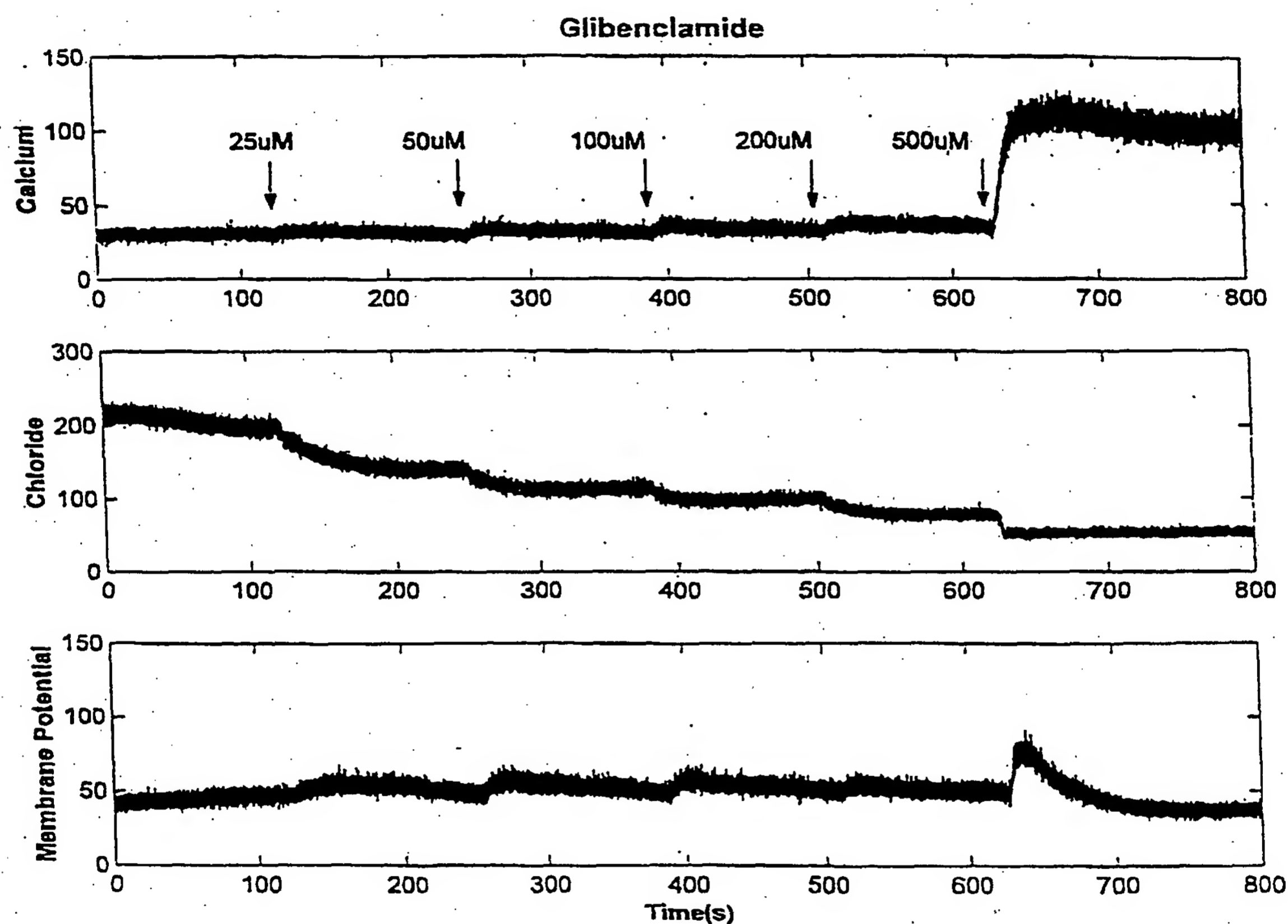


FIGURE 7

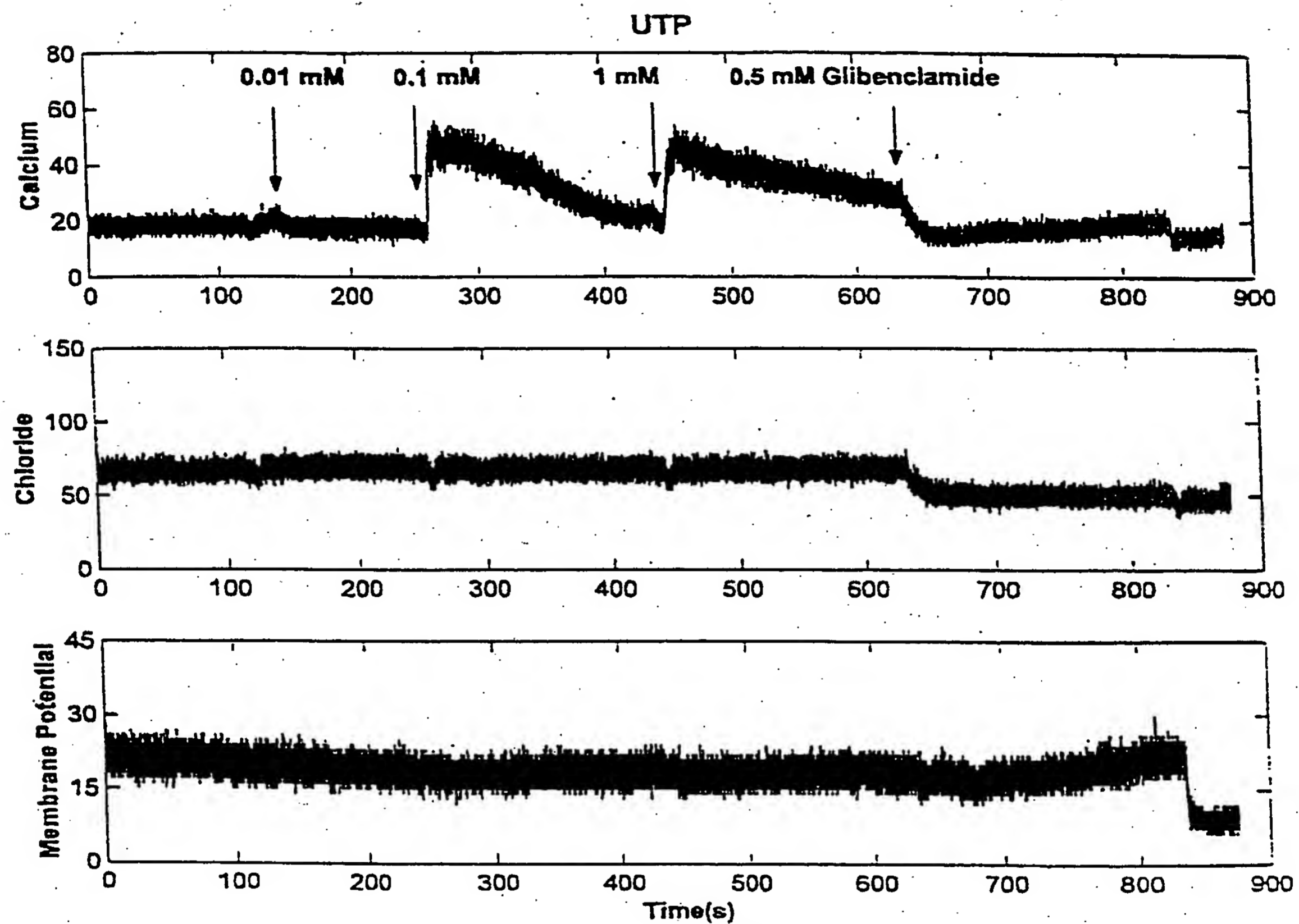


Figure 8

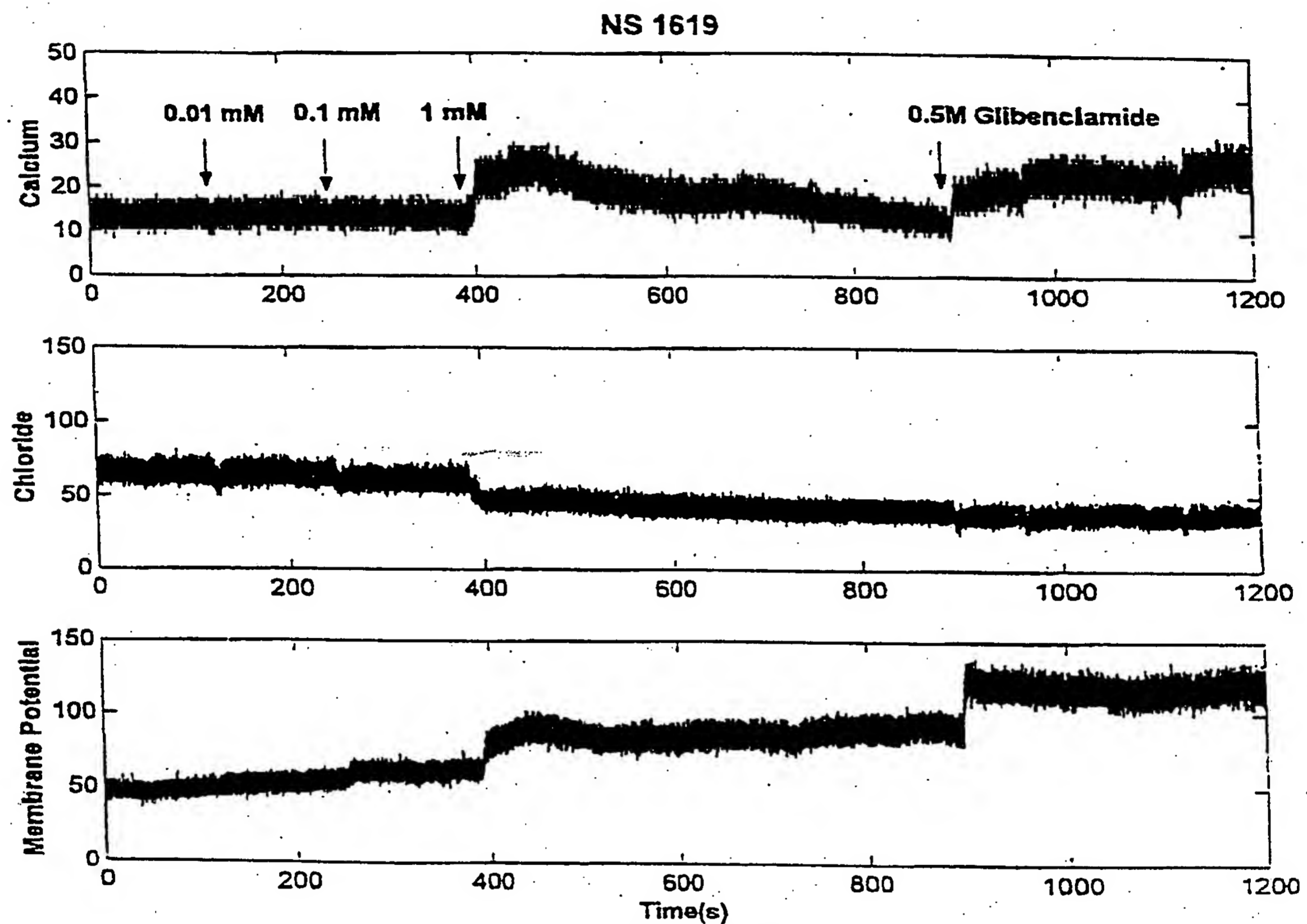
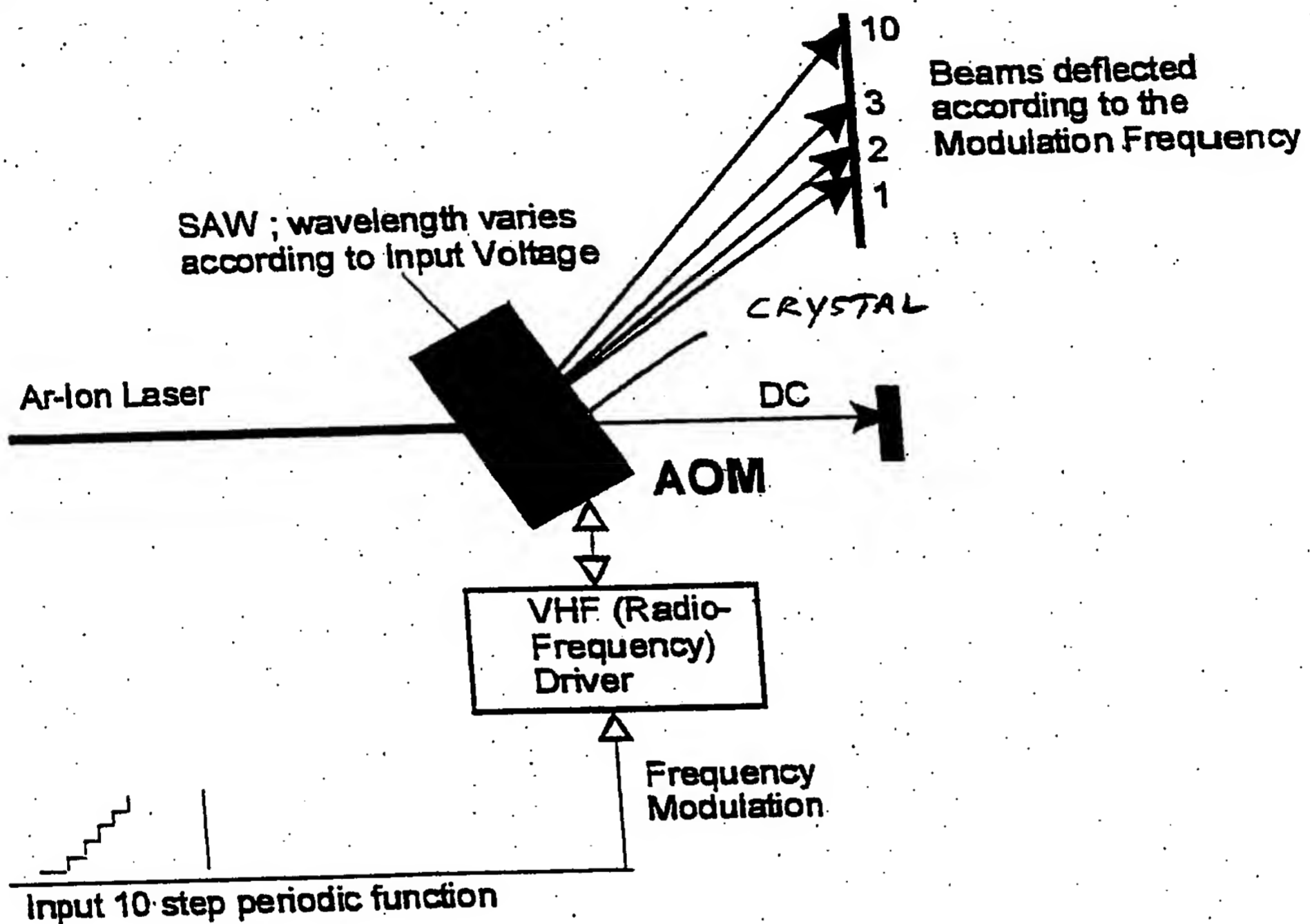
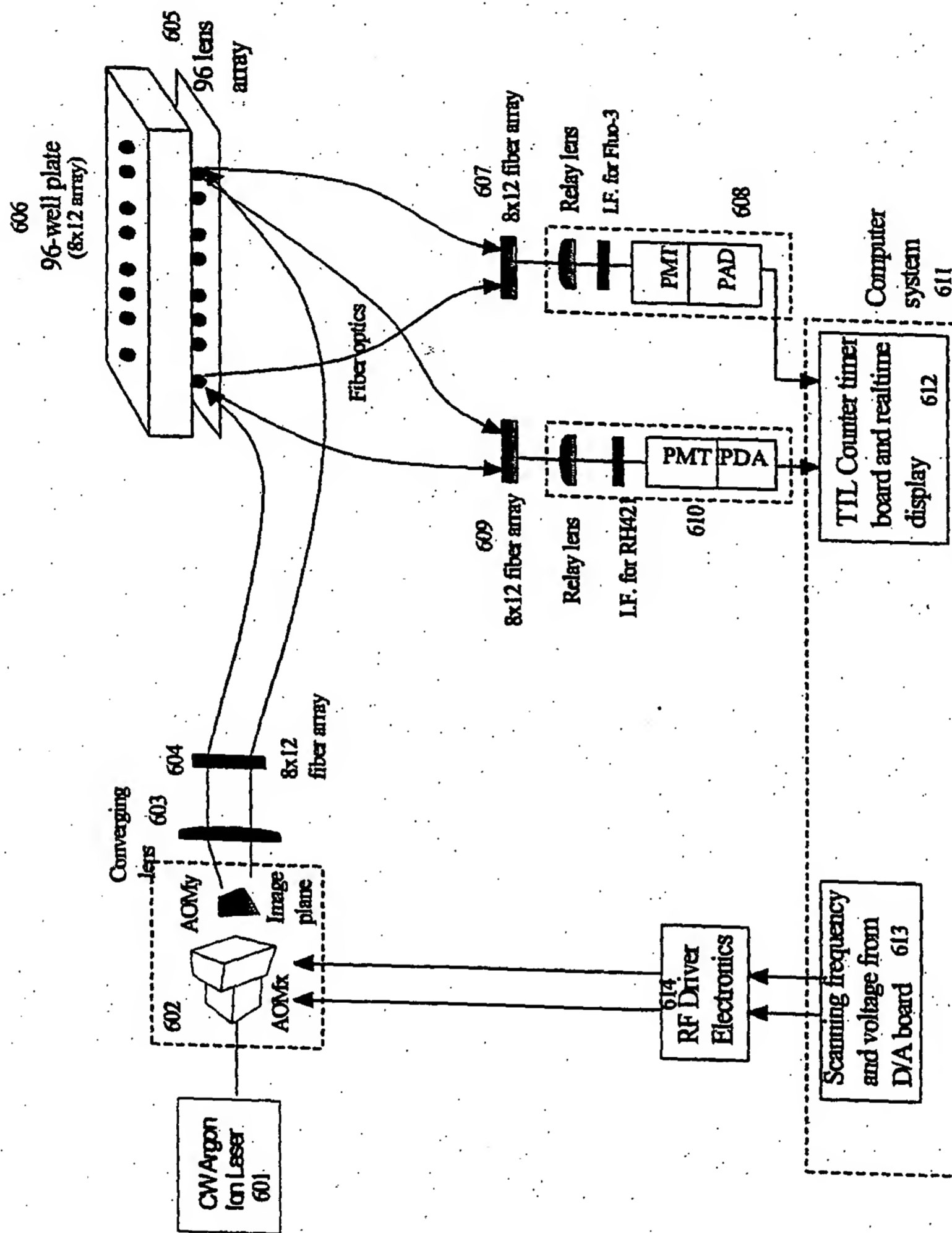


Figure 9

Fig. 10

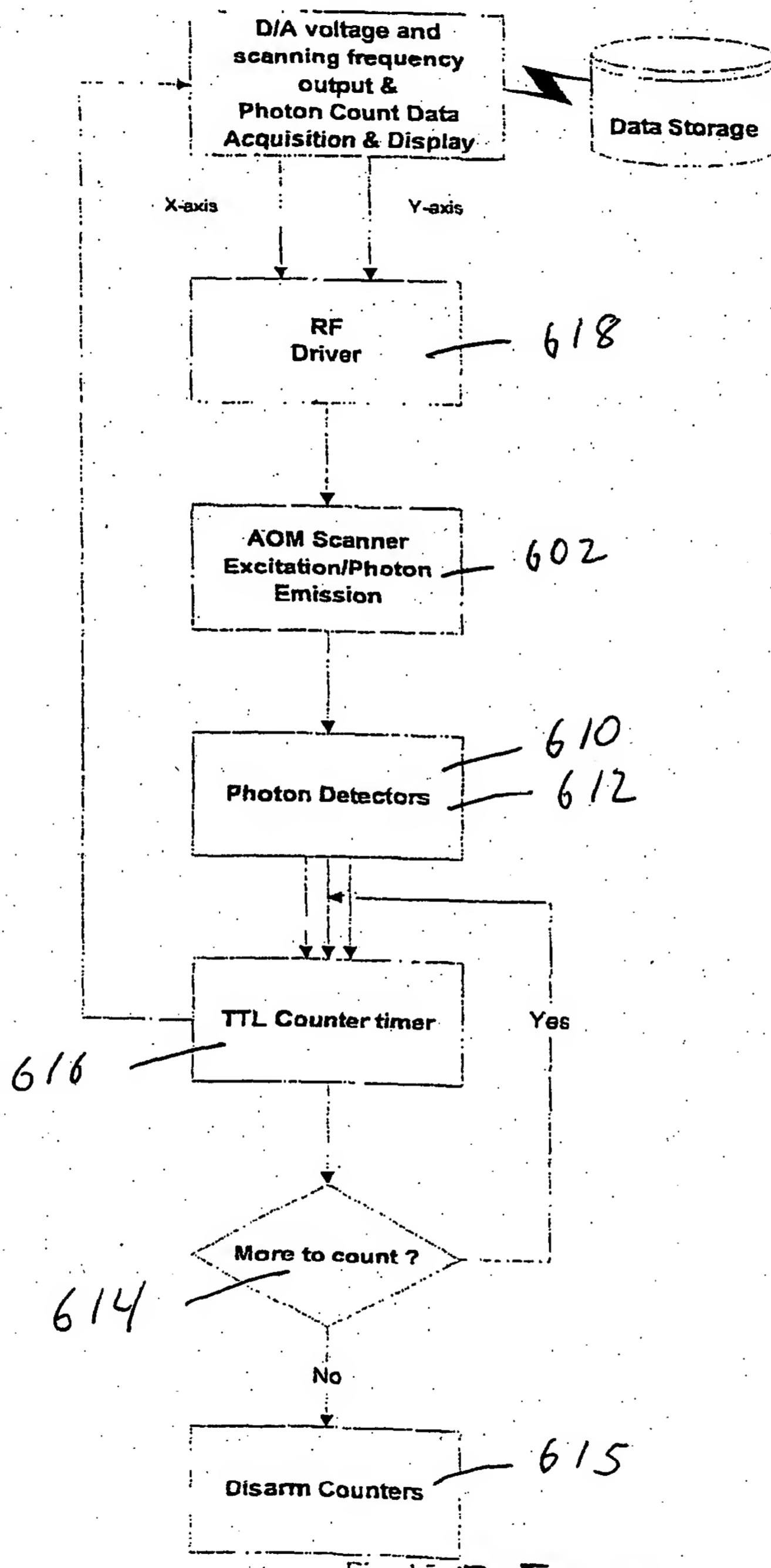




Lines indicate optical path of illumination or emission light.

Fig. 11

AOM Scanner Software Flow Chart

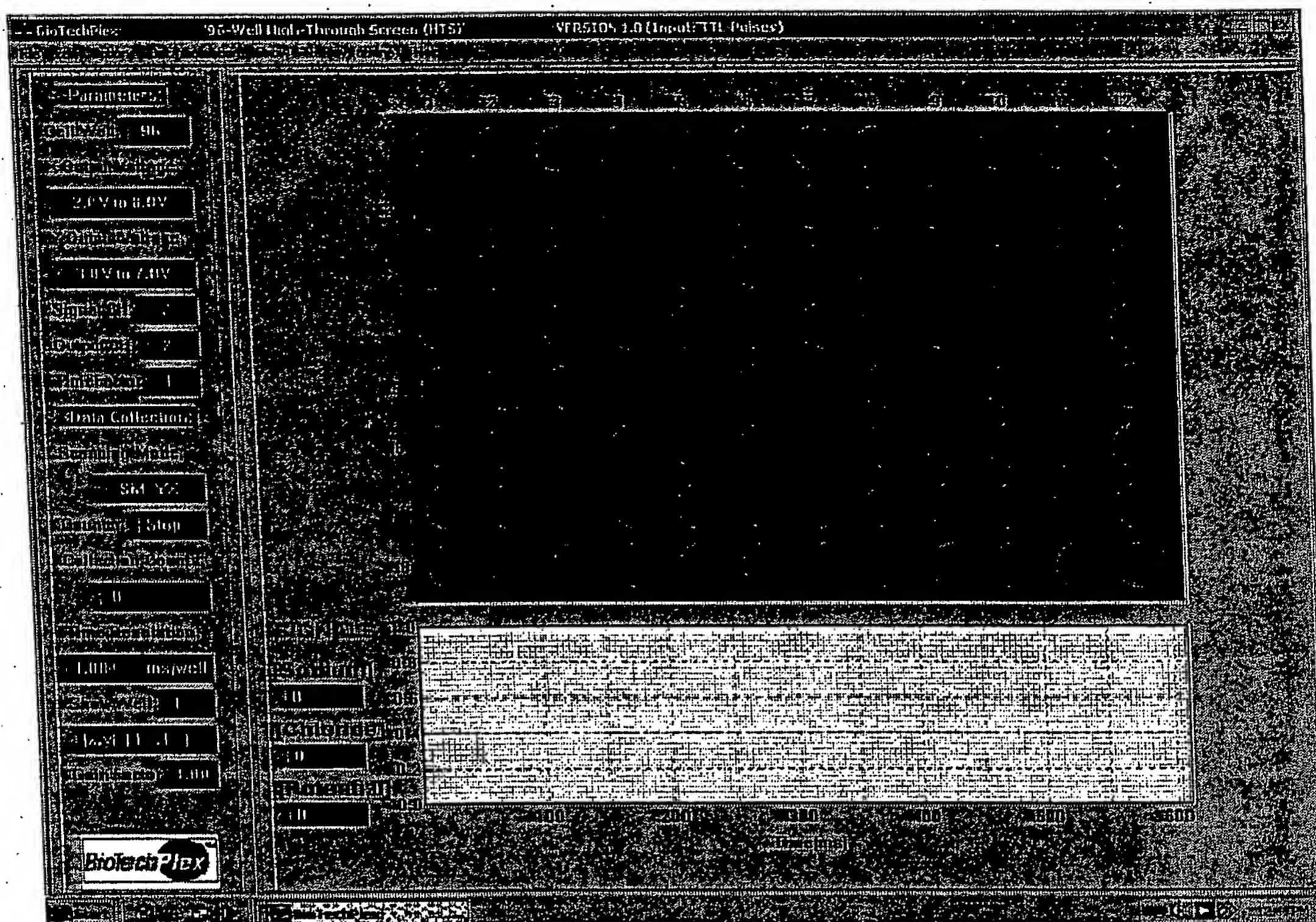


Inventor: Lid B. Wong

Title: Waveform Modulated Light Emitting Diode (LED) Light Source for Use in a Method of and Apparatus for Screening to Identify Drug Candidates

Docket No.: BIO1819P0051US

Fig 13



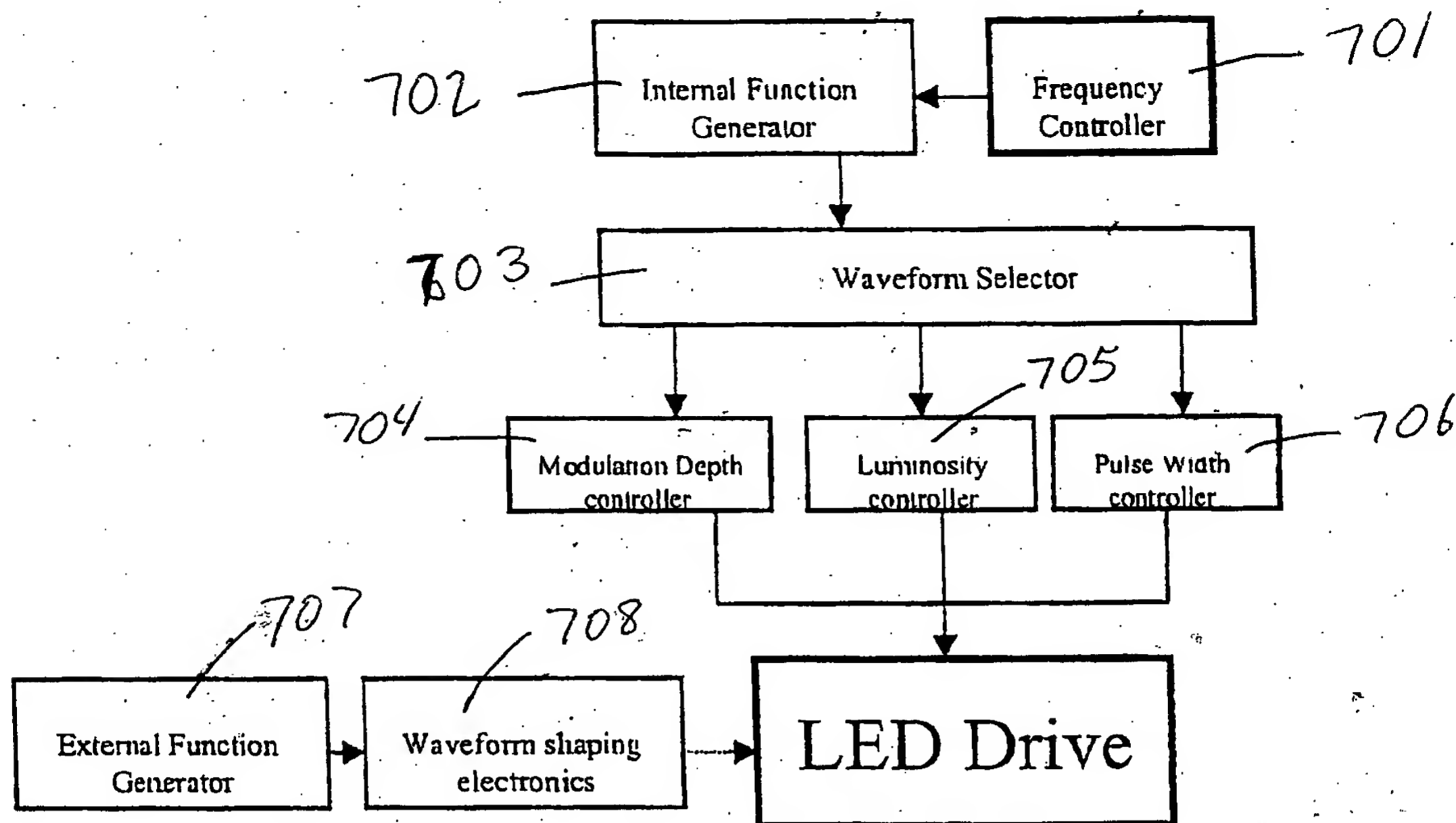


Fig. 14

Inventor: Lid B. Wong
Title: Waveform Modulated Light Emitting Diode (LED) Light Source for Use in a Method of and Apparatus for Screening to Identify Drug Candidates
Docket No.: BIO1819P0051US



Fig. 15.